

GOTZE, Arpad, dr.

Thirty-five years experience in radical ear surgery. Ful orr
gegegyogy. no.4;103-111 Nov 55.

1. A Pestmegyei Tanacs Rokus Korhaza Fulosztalyanak (foorvos:
Gotze Arpad dr.) kozlemeny.
(OTITIS MEDIA, surgery
radical, in chronic)

GOTZE, Arpad, dr.

Mar surgery in treatment of cranial fractures. Orv. hetil. 96
no.35:953-960 28 Aug 55.

1. A Pestmegyei Tanacs Bokus Korhaza (igazgato-foorvos: Puskas
Elemer dr.) tulosztalyanak (foorvos: Gotze Arpad dr.) koslemenye
(CRANIUM, fractures
surg., ear)
(FRACTURES
cranium, surg., ear)
(MAR, surgery
in fract. of cranium)

GOTZE, Arpad, dr.

Relapsing, otogenic, non-purulent encephalitis (pseudoabscess)
Ful orr gegegyogy no.2:87-90 May 56

1. A Budapesti Orvost. Egyetem Ful.-orr-Gegeklin. (igaz. Varga Gyula
dr. egyet. tanar) kozl.

(ENCEPHALITIS

otogenic, non-purulent, relapsing (Hun))

EXCEPTEA MEDICA Sec.11 Vol.10/7 Oto-Rhino-Laryngo Jul57
GÖTZE A.

1390. GÖTZE A. Otol. Abt.; Komitatskrankenh. 'Rókus', Budapest. *Über die
Aetiologie und operative Therapie der Antrumfistel. Aetiology and sur-
gical treatment of antral fistulae MSCHR. OHRENHEILK. 1956,
90/6 (333-337)

The most frequent causes of genesis and recurrence of fistulae are: (1) Persistent inflammation of groups of cells that have not been removed at the primary operation. (2) Suppuration of the epitympanic osseous process, not yielding to antrotomy. Absence of wound closure due to complications and inappropriate postoperative treatment are less frequent aetiological factors. The result and permanence of operation for antral fistula do not depend on whether the retro-auricular soft tissues were united in one or in two layers, but mainly on whether the cause of the fistulization was removed and whether the exposure and removal of the cellular system of the middle ear and epitympanum was radical enough.

GÖTZE, Arpad, dr.

Retromaxillary shell splinter causing bronchial asthma and severe bleeding at removal. Orv. hetil 97 no.32:894-895 5 Aug 56.

1. A Budapesti Orvostudomanyi Egyetem Pul-orr-gezeklinikajának (igazgató: Varga, Gyula, dr. egyetemi tanár) közleménye.
(MAXILLA, foreign bodies
retromaxillary shell splinter causing asthma, surg. (Hun))
(ASTHMA, etiol. & pathogen.
retromaxillary shell splinter, recovery after surg. (Hun))

~~GOTZE, Arpad~~

JANTSER GYULA, dr.; GOTZE ARPAD

Late results of tapering the nasal cavity with acrylic. Pul orr
gegyogy. no.2:69-73 July 57.

1. A Budapesti Orvostudomanyi Egyetem Pul-orr-gegéklinikojának
(Igazgató: Dr. Varga Gyula egyetemi tanár) kozleménye.
(RHINITIS, ATROPHIC, surg.)

Acrylics acrylate implantation, follow-up (Hung.)

GÖTZE, A. EXCERPTA MEDICA Sec. II Vol. II/7 O.R.L.. July 58

1268. EXTRADURAL ABSCESS ON THE FRONTAL LOBE CURED BY RIEDEL'S OPERATION (WITH PRIMARY WOUND CLOSURE) - Riedel-műtővel (elsődleges sebzárásnal) gyógyult homloklebenyi extradurális talyog - GÖTZE A. Budapesti Orvostud. Egyet. Fül-Orr-Gége Klin., Budapest - FÜL-, ORR-, GELEGYOG. 1957, 2 (88-89)

Injury of the frontal cavity was followed by a late extradural abscess. The author performed Riedel's operation with primary wound closure. If adequate antibiotic drugs are administered, the operation wound of the frontal cavity may, after its careful local management, be primarily closed with good results, even in cases of serious alteration of the dura. (XI, 8*)

~~GÖTZE A.~~ EACERPTA MEDICA Sec II Vol. II/8 O.R.L. Aug 58

1500. POSTOPERATIVE THROMBOSIS OF THE INTACT SIGMOID SINUS - Az ép sinus sigmoideus postoperatív thrombozisa - Götze A. and Draskovich É. Pestmegyei Tanács Rókus Kórháza Fülesztál. Közl. - FÜL-, ORR-, GEGEGY. 1957, 3 (99-103)

The problem of genesis and prevention of postoperative sinus thrombosis is discussed on the basis of 3519 trepanations performed in 23 yr. The view is held that the thrombosis of an exposed intact sinus, of a sinus injured during operation, and the thrombosis secondary to its postoperative spontaneous bleeding are mainly due to tight tampons compressing the sinus and left in the infected wound for a too long time. By such tampons the vessels of the sinus wall are compressed whereby the biological resistance of the sinus wall to infections acting from outward is greatly impaired. By cautious and short-lasting tamponade the healing of the wound can be abbreviated and post-operative thrombosis of the sinus can be prevented.

(XI, 18)

GOTZE, Arpad, dr.

Chordoma of epipharynx. Orv. hetil. 98 no.22:601-603
2 June 57.

1. A Budapesti Orvostudomanyi Egyetem Pul-orr-gezeklinikajának
(igazgató: Varga, Gyula, dr. egyet. tanár) kozleménye.
(NASOPHARYNX, neoplasms
chordoma (Hun))
(CHORDOMA
nasopharynx (Hun))

Gotze, Arpad, Dr.

GOTZE, Arpad, Dr.

Objective ear murmurs of myoclonus origin. Orv. hetil. 98 no. 44:1215-
1218 3 Nov 57.

1. A Budapesti Orvostudomanyi Egyetem Ful-orr-gege Klinikajának
(igazgató: Varga Gyula dr. egyet tanár) közleménye.

(TINNITUS, etiol. & pathogen.

myoclonus of palate musc. (Hun))

(MYOCLONUS, compl.

tinnitus caused by myoclonus of palate musc. (Hun))

(PALATE, dis.

myoclonus causing tinnitus (Hun))

EXCERPTA MEDICA SEC 5 Vol 12/6 Gen. Path. June 59

1451. CYLINDROMA OF THE TRACHEA. REVIEW ON THE BASIS OF A CASE UNDERGOING MALIGNANT TRANSFORMATION AFTER AN OBSERVATION OF 26 YEARS - A trachea-cylindromáról. Egy 26 évig észlelt, melig-nusan átalakult esettel kapcsolatban - Götze Á. Orvostud. Egyet. Föld-orr-gége-Klin., Budapest - MAG. ONKOL. 1958, 2/1 (40-48) Tables 1 Illus. 16

In the course of 26 yr. the observed tumour had been extirpated four times. Death was caused by terminal basocellular carcinomatous degeneration with local destructive growth, and metastases in lymph nodes, lungs and pleura. This proved the epithelial nature of the tumour. The following conclusions are drawn on the basis of personal experiences and the evaluation of 50 cases recorded in the literature: It is histologically a tumour originating in the mucous glands midway between benign adenoma and basaloma. Clinically it is an independent, potentially malignant type of tumour, which tends to relapse, and metastasizes after a certain period. The significance of asthma-like symptoms caused by tumours of the trachea is emphasized. These potentially malignant tumours should always be regarded as malignant; whenever possible they should be subjected to radical surgical treatment. Postoperative irradiation can be attempted.

Szinay - Budapest (V, 16)

GOTZE, Arpad, dr. (Jr)

Some questions of physiological acoustics. Pt. 1, Kep hang 5 no.6:
180-182 D '59.

GOTZA, Arpad, Dr.

About Janos Czermak on the 100th anniversary of the discovery of practical laryngological examination. Orv. hetil. 100 no.1:35-37 4 Jan 59.

1. A Budapesti Orvostudomanyi Egyetem Ful-orr-gegeklinikajának (igazgató:
Varga Gyula dr. egyetemi tanár) közleménye.

(BIOGRAPHIES

Czermak, Janos (Hung)

(LARYNGOSCOPY, hist.

100th anniversary of introduction by Janos Czermak (Hung))

GOTZE, Arpad, dr. (Jr)

Some questions relating to physiological acoustics. Pt. 2. (To be
contd.). Kep hang 6 no.1:29-30 F '60.

GOTZE, Arpad, dr. (Jr)

Some questions relating to physiological acoustics. Pt. 3. Kep hang
6 no.2:59-61 Ap '60.

GOTZE, Arpad, dr.

Use of Hungarian speech audiometry. Ful-orr-gegegyogy 7 no.1:
27-35 F '61.

1. A fóvarosi János-Korház-Rendelőintézet (Budapest) Ful-orr-
gegeosztályának (Főorvos: Jantsék Gyula dr.) közleménye.
(AUDIOLOGY)

GOTZE, Arpad, ifj., dr.

Audiologic relations in Meniere's disease. Fulorrgegegyogyaszat 7
no.4:178-181 D '61.

1. A Fovarosi Janos Korhaz-Rendelointezet (Budapest) Ful-orr-gegeosztalyanak (Foorvos: Jantsek Gyula dr.) es a Budapesti Muszaki Egyetemek Rendelointezete Ful-orr-gegeosztalyanak (Szakorvos; ifj. Gotze Arpad dr.) kozlemenye.

(MENIERIS DISEASE diag) (AUDIOMETRY)

GOTZE, D.

"Forming hard polyvinyl chloride by drawing."

JEMNA MECHANIKA A OPTIKA, Praha, Czechoslovakia, Vol. 4, No. 4, April 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959.

Unclassified.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5

GOTZMAN, Jerzy (Piastow k. Warszawy)

Nesting of the common gull, Larus canus L., near Warsaw. Przegl
zoolog 6 no.2:176-177 '62.

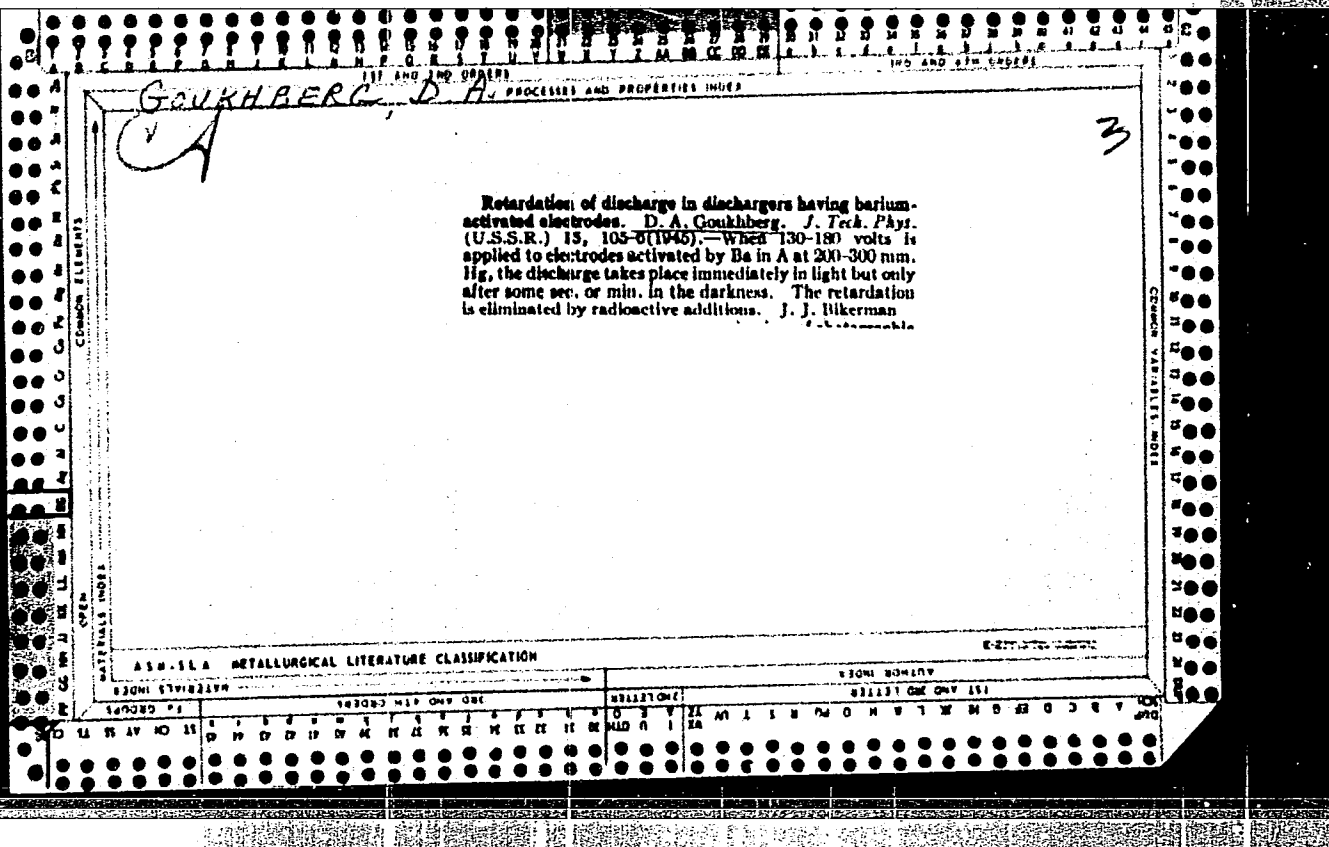
APPROVED FOR RELEASE: 03/13/2001

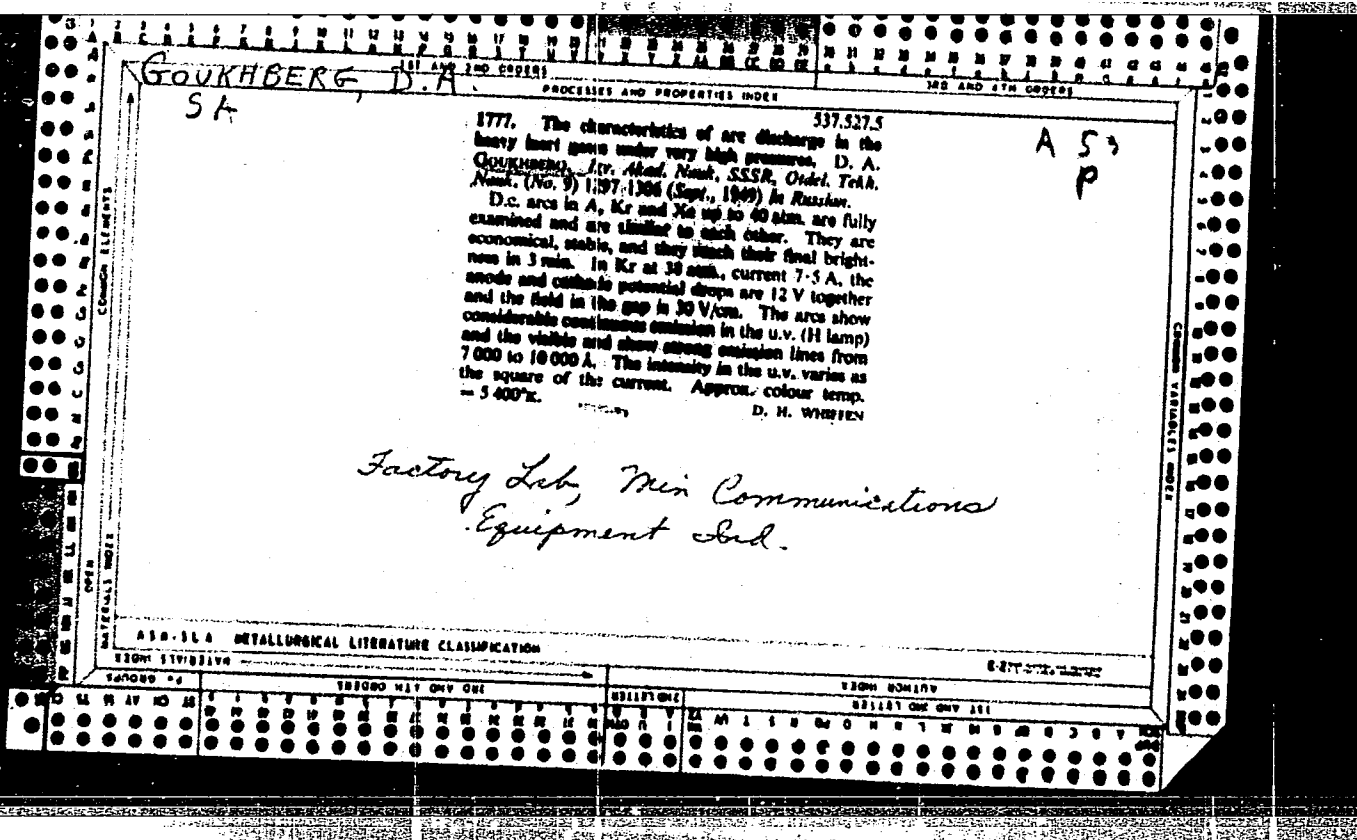
CIA-RDP86-00513R000516420017-5"

GOUDSMIT, Samuel, 1902-

[Alsos] Misisia "Alsos." Moskva, Gos.izd-vo lit-ry v
oblasti atomnoi nauki i tekhn. 1962. 188 p.

(Atomic bomb) (Nuclear physics) (MIRA 16:4)





181T39

GOUKHBURG D. A.

USSR/Electricity - Gas Lamps, High-Pressure Apr 51

"High-Pressure Lamps," N. A. Kaptsov, D. A. Goukhberg

"Uspekhi Fiz Nauk" Vol XLIII, No 4, pp 620-662

Reviews high-pressure mercury vapor illuminating lamps and describes constr., characteristics and application of high-pressure inert gas-filled lamps.

181T39

GOUKHBERG, D.A.

112-1-1536

Translation from: Referativnyy Zhurnal, Elektrotehnika, 1957,
N^o 1, p. 232 (USSR)

AUTHOR: Goukhberg, D.A.

TITLE: Hermetic Lead-ins Into Quartz Glass for Large Currents
(Germetichnyye tvody v kvartsevoye steklo na bol'shiye
toki)

PERIODICAL: Sbornik materialov po vakuumnoy tekhnike, 1956, N^o 8,
pp. 41-52

ABSTRACT: Valuable physical and chemical properties of quartz
glass make it an irreplaceable material in the pro-
duction of a series of electric vacuum devices. Wide
application of quartz glass for the production of power-
ful vacuum tubes is limited by the unsolved problem of a
hermetic lead-in of metal into the quartz (Q). The use
of invar permitted manufacturing only low capacity quartz

Card 1/3

112-1-1536

Hermetic Lead-ins Into Quartz Glass for Large Currents (Cont.)

tubes. Lead-ins into Q executed with glass bushings possess greater reliability. The low thermal and mechanical strength of these glasses and complexities of the production technique make it impossible to apply these for the production of superhigh pressure gas discharge tubes. The most acceptable method appears to be the in which the inlets of metal into the Q are made by welding up into it a thin molybdenum strip (a foil not thicker than 15 microns). Such a lead-in appears to be not only vacuum-sealed, but it can also resist a pressure of several tens of atm. A serious deficiency of this kind of lead-in is the low current which the foil can pass through without burning out. A new kind of molybdenum lead-in was used in the development of powerful pulse quartz tubes. For a more reliable wetting of the molybdenum foil during the welding up, the connecting glass used was $\alpha = 14.8 \times 10^{-7}$ with 888° softening temperature,

Card 2/3

112-1-1536

Hermetic Lead-ins Into Quartz Glass for Large Currents (Cont.)

which permitted the use of molybdenum plate up to 75 microns thick. Thinly ground connecting glass was deposited in thinnest layers on the surface of Q. The sealing in of the molybdenum plate of up to 75 microns thickness appears to be reliable as concerns vacuum and for a long time withstands a pressure up to 30 atm with temperatures up to 300°. The sealing in is not damaged even with repeated heating up to temperatures close to the softening of quartz.

Carq 3/3

D.L.K.

~~GOUKHEVRO, D. A., -inshener.~~

Xenon-filled arc lamps. Svetotekhnika 3 no.6:15-20 Je '57.
(MIRA 10:7)

1. Moskovskiy elektrolampovyy zavod.
(Electric lamps, Arc)

81486
S/112/59/000/014/063/085
A052/A001

9,4100 (1003, 1105, 1331)

Translation from: Referativnyy zhurnal, Elektrotehnika, 1959, No. 1⁴, pp. 220-221, # 30126

AUTHORS: Goukhberg, D.A., Rovinskiy, R.Ye.

TITLE: Determination of Limiting Current Loads for Molybdenum Cylindrical Lead-in Quartz ✓

PERIODICAL: Sb. materialov po vakuummoy tekhnike, 1957, No. 12, pp. 3-17

TEXT: Calculation of limiting current loads for hermetic leads in quartz is given. A lead-in consists of three parts: an outer and inner molybdenum lead-in and an interjacent molybdenum foil. The latter is wetted well by quartz, therefore the necessary tightness is secured. A formula is derived relating the current, flowing through the lead-in and heating the foil to a certain temperature, and the cross-section of the foil. The maximum temperature of the outer end of the insert, at which Mo does not oxidize as yet (approximately 400°C), is taken as a criterion in determination of the limiting current through the lead-in.

Card 1/2

84486
S/112/59/000/014/063/085
A052/A001

Determination of Limiting Current Loads for Molybdenum Cylindrical Lead-in Quartz

The calculation is confirmed by experimental results. Since an exact calculation of operational conditions of the real lead-in with allowance for heat elimination from the electrodes involves mathematical difficulties, it is recommended to multiply the obtained value of the limiting current by a factor of 0.8-0.85 in order to avoid working under critical conditions.

I.V.Yu.

Translator's note: This is the full translation of the original Russian abstract.

Card 2/2

GOUKHBURG, D.A., inzh.; ROVINSKIY, R. Ye., inzh.

High-frequency device for lighting gas-discharge tubes. Svetotekhnika
4 no. 7:19-23 J1 '58.

(MIRA 11:?)

1. Moskovskiy elektrolampovyy zavod.
(Electric discharge lighting)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5

GOUKHEBERG, D.A., inzh.; ROVINSKIY, R.Ye., inzh.

One and three kw. superhigh-pressure d.c. gas discharge tubes containing xenon. Svetotekhnika 4 no.10:1-4 0 '58. (MIRA 11:10)

1. Moskovskiy elektrolampovyy zavod.
(Electric discharges through gases)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5"

GOUKHEBERG, D.A.

Spectral, lighting, and electric characteristics of xenon arc lamps
and possible fields of their application. Usp.nauch.fot. 6:14-15
'59.

(MIRA 13:6)

(Electric lamps, Arc)
(Photography--Lighting)

GOUKHBURG, D.A., inzh.

Effect of the emissive properties of electrodes on the ignition potential of a.c. SVD xenon lamp. Svetotekhnika 10 no.2:7-12 F '64. (MIRA 17:4)

1. Moskovskiy elektrolampovyy zavod.

GOUKHMAM, A.A., inzh.; ZALKIND, Ye.M., inzh.

Brickwork and linings of large modern Russian boilers. Energ.
stroi. no.32:42-45 '62. (MIRA 16:5)

1. Moskovskiy filial Vsesoyuznogo instituta po proyektirovaniyu
organizatsiy energeticheskogo stroitel'stva.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5

GOUROU, Pierre(1900-); MAKAROVA, N.M.[translator]; SHMELEV,
A.B.[translator]

[Asia] Aziia. Predisl. Konstantina Popova. Moskva,
Izd-vo inostr.lit-ry, 1956. 446 p. (MIRA 16:4)
(Asia--Description and travel)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5"

GOUV, G. [Gove, H.E.]

Experimental evidence for direct interactions. Usp.fiz.nauk 79
no.2:295-317 F '63. (MIRA 16:2)
(Nuclear reactions)

ACC NR: AR6035531

SOURCE CODE: UR/0282/66/000/009/0001/0001

AUTHOR: Gouzhvits, V.; Rzhegak, K.

TITLE: Some aspects of the structural strength of plastic chemical equipment

SOURCE: Ref. zh. Khimicheskoye i kholodil'noye mashinostroyeniye, Abs. 9. 47. 8

REF SOURCE: KhISA. 2-oy Mezhdunar. kongr. khim. inzh. tekhn. khim. oborud. i avtomat., Marianske Lazne, 1965 g. S. l., 1965, E5. 6

TOPIC TAGS: plastic, plastic strength, structural strength, chemical equipment

ABSTRACT: Some concrete examples are given which indicate the economic expediency of using plastics for the manufacture of chemical equipment. [Translation of abstract] [NT]

SUB CODE: 11/

Card 1/1

UDC: 66.02:678.5

HUNGARY

GOTZE, Arpad, Jr., Dr, LASZLO, Imre, Dr; Janos Hospital-Ambulant Services, Department of Otolaryngology (chief physician: JANTSEK, Gyula, Dr) (Janos Korhaz-Rendelointezet, Ful-Orr-Gegeosztaly), and Medical University of Budapest, Otolaryngological Clinic (director: VARGA, Gyula, Dr, professor) (Budapesti Orvostudomanyi Egyetem, Ful-Orr-Gegeklinika).

"X-Ray Examination of the Pharyngotympanic Tube in the Presence of Objective Ear Noises of Myoclonic Origin."

Budapest, Magyar Radiologia, Vol XIX, No 1, Feb 67, pages 26-28.

Abstract: [Authors' English summary modified] The pharyngotympanic tube plays an important role in the clinical picture of objective ear noises and tinnitus. It is shown in roentgenograms that the bony portion of the pharyngotympanic tube is dilated on the corresponding side. 3 Hungarian, 5 Western references.

1/1

GOVAERTS, A.
(3087)

Pozorovani telesnych cviceni methodou kyslikoveho dluhu Observation of physical exercise by the determination of oxygen deficit Casopis Lekaru Ceskych 1948, 87/26 (769-771)

The oxygen debt during muscular work may serve as an objective measure of the anaerobic, i.e. emergency, metabolism of muscle and therefore as a quantitative indicator of the intervention of the reserve mechanisms called into play by the exertion. The emergency mechanism does not take place in balanced work, where energy is liberated mainly by oxidation. Alternate rapid movements cause only a small and transitory oxygen debt. Progression, alternation in distribution of strenuous exercises, and alternation of work and rest are the main physiological rules in physical education. Kruta - Prague

SO: EXCERPTA MEDICA, Vol. II, No. 6, Section II, June 1949

Govallo, I.
AID P - 4394

Subject : USSR/Radio

Card 1/1 Pub. 89 - 3/11

Authors : Govallo, I. and V. Renard

Title : The large Moscow Television Center

Periodical : Radio, 3, 28-29, Mr 1956

Abstract : It is reported that the Moscow Television Station (MTTs) using 625 lines and reportedly the largest in the country is not sufficient. A second station and channel are planned. The article gives details on the planned station, its location, program distribution and future color television transmission. One diagram.

Institution : None

Submitted : No date

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5

GOVALLO, I.

Standard-plan television centers. Radio no.10:34-35 0 '57.
(MIRA 10:10)
(Television stations)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5"

GOVALLO, I.I., inzh.

~~Correct solutions to problems of building television centers.~~
Vest.sviazi 17 no.8:28-29 Ag '57. (MIRA 10:10)

1.Nachal'nik otdela televideniya Proyektnogo instituta
Ministerstva svyazi SSSR.
(Television)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5

GOVALIO, I.I.; OSTROVSKIY, I.V.

Model plans of television centers. Tekh. kino i telev. no. 8:19-26
Ag '58. (MIRA 11:8)

1. Gosudarstvennyy soyuznyy proyektnyy institut Ministerstva
svyazi SSSR.
(Television stations)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5"

GOVALLO, I.I.

Small standard television center. Vest. sviazi 18 no. 8:29-31
Ag '58. (MIRA 11:8)

1. Nachal'nik otdela televideniya i radioveshchaniya Proyektogo
instituta Ministerstva svyazi SSSR.
(Television--Transmitters and transmission)

AUTHOR: Govallo, I.I., Department Supervisor SOV/111-59-1-12/35

TITLE: The Problems of Developing Television Must Be Solved Efficiently (Ratsional'no reshat' voprosy razvitiya televideniya)

PERIODICAL: Vestnik svyazi, 1959, Nr 1, p 12 (USSR)

ABSTRACT: The planned increase in TV stations must also be considered from an organizational aspect. Each new station should fit into a carefully calculated system. Films shot especially for TV transmission should be produced in cooperation with the Soviet film industry. Color television still offers many problems before its large scale introduction may be materialized. Receivers for color TV are much more intricate technically and will be 4 to 5 times more expensive than the black-and-white sets. Within the new 7-Year Plan color TV should be limited to experimental transmissions in Moscow and, perhaps, Leningrad or Kiyev. A color TV projection apparatus should be developed for use in community homes and rooms. The production of TV sets is to be increased considerably and a really inexpensive set added to the

Card 1/2

SOV/111-59-1-12/35

The Problems of Developing Television Must Be Solved Rationally

existing types. Spare parts must be available for TV set types that are no longer produced but still largely found in households.

ASSOCIATION: Otdel televideniya GSPI Ministerstva svyazi SSSR (The Television Department of GSPI of the USSR Ministry of Communications)

Card 2/2

PHASE I BOOK EXPLOITATION

SOV/4446

Govallo, Ivan Ivanovich

Tipovyye televizionnyye tsentry i retranslyatsionnyye televizionnyye stantsii
(Standard Telecast and Television Relay Stations) Moscow, Svyaz'izdat, 1960.
61 p. (Series: Lektsii po tekhnike svyazi) 7,000 copies printed.

Sponsoring Agency: USSR. Ministerstvo svyazi. Tekhnicheskoye upravleniye.

Resp. Ed.: G.B. Borisov; Ed.: Ye.S. Novikova; Tech. Ed.: K.G. Markoch.

PURPOSE: This booklet is intended for technical personnel working on the construction of television broadcasting stations.

COVERAGE: The booklet describes in a popular form the standard designs of telecast and television relay stations worked out by the Gosudarstvennyy soyuznyy proyektnyy institut (State All-Union Design and Planning Institute) of the Ministerstvo svyazi SSSR (Ministry of Communications, USSR). Special attention is paid to the correct selection by local organizations of the station designs best adaptable to local conditions and to the specific tasks of the stations under construction. No personalities are mentioned. There are 9 references, all Soviet.

Card 1/2

GOVALLO, I.I.

Questions on the design and tying-in of standard
television centers. Vest. svyazi 20 no.4:17-18 Ap
'60. (MIRA 13:?)

1. Nachal'nik otdela televideniya Gosudarstvennogo proyek-
tnogo soyuznogo instituta Ministerstva svyazi SSSR.
(Television)

S/187/62/000/001/003/003
D053/D114

AUTHORS: Govallo, I.I., and Timofeyev, N.G.

TITLE: Moscow-Leningrad-Kiyev videotelphone communication

PERIODICAL: Tekhnika kino i televideniya, no. 1, 1962, 62-63

TEXT: A trial Moscow-Leningrad-Kiyev videotelphone communication line was opened for service in October 1961. The communication line was worked out by the Gosudarstvennyy soyuznyy proyektnyy institut Ministerstva svyazi SSSR (State All-Union Design and Planning Institute of the Ministry of Communications USSR). The line is opened for service from 0300 - 1100 and 1300 - 1600 hours daily. There are two call offices in Moscow and one each in Leningrad and Kiyev. They are located near the intercity **K**-1920 (K-1920) TV trunks. The equipment of the call office consists of a **KT**-29 (KT-29) vidicon-type TV camera, **TY**-100 (TU-100) sound translator, and a **PTU**-2M (PTU-2M) industrial TV installation. The signal from the KT-29 camera is transmitted by cable to the **UV**-19 (UV-19) unit of the PTU-2M installation, where the TV signal is amplified and shaped. The UV-19 unit contains a

Card 1/2

Moscow-Leningrad-Kiyev videotel...
video amplifier, a sweep generator, a sync generator, a uhf-transmitter,
and a power supply. The transmission and reception of TV and audio signals
to and from the end point of the intercity trunk line is carried over the
KMF-4 (KMG-4) cable. Rubin-102 and Rubin-202 TV receivers are used as
video monitors. There are 2 figures.

S/187/62/000/001/003/003
D053/D114

Card 2/2

GOVALLO, I.I.

Two-program transmitting and relaying television stations. Vest.
sviazi 22 no.3:6-7 Mr '62. (MIRA 15:2)
(Television--Transmitters and transmission)

GOVALLO, V. I.

Properdin as a factor of natural immunity; a survey. Zhur.
mikrobiol., epid. i immun. 29 no.5:117-123 My '58 (MIRA 11:6)
(PROPERDIN,
review (Rus))

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5

GOVALLO, V. I., Cand Med Sci -- (diss) "Characteristics of general and immunological reactivity of young children with various typological properties of the nervous system." Moscow, 1960. 16 pp; (Academy of Medical Sciences USSR); 250 copies; free; (KL, 51-60, 120)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5"

17 (6)

sov/16-60-4-37/47

AUTHOR: Govallo, V.I.

TITLE: Development of the Local Inflammatory Reaction in Response to the Introduction of Vaccinal Preparations Into Children Under One Year Old With Various Typological Features of the Nervous System. Author's Summary.

PERIODICAL: Zhurnal mikrobiologii, epidemiologii i immunobiologii, 1960, Nr 4,
pp 133 (USSR)

ABSTRACT: Some 22 under-one-year-olds were observed and classed into 3 categories according to nervous activity: well balanced nervous processes, easily stimulated cortical processes and weak cortical processes. In relation to these 3 types the local inflammatory reaction to smallpox and diphtheria-pertussis vaccinations was studied. A regular pattern emerged. The inflammatory reaction was intense but short - lived in children with a strong nervous system, and weaker but more protracted in children with weak cortical processes.

Card 1/2

SOV/16-60-4-37/47

Development of the Local Inflammatory Reaction in Response to the Introduction of
Vaccinal Preparations Into Children Under One Year Old With Various Typological
Features of the Nervous System. Author's Summary.

ASSOCIATION: Institut normal'noy i patologicheskoy fiziologii AMN SSSR (Institute
of Normal and Pathological Physiology of the AMN, USSR)

SUBMITTED: August 24, 1959

Card 2/2

GOVALLO, V.I.

Dynamics of certain immunological indicators during the whooping cough-diphtheia vaccination of children with different types of nervous systems. Zhur. mikrobiol. epid. i immun. 31 no.7, 97-103 Jl '60. (MIRA 13:9)

1. Iz Instituta normal'noy i patologicheskoy fiziologii AMN SSSR.
(WHOOPING COUGH) (DIPHTHERIA)
(TEMPERAMENT)

GOVALLO, V.I.

Features of variation in immunological reactivity during small-pox vaccination in children with different types of nervous systems; author's abstract. Zhur. mikrobiol. epid. i immun. 31 no. 10:94-95 O '60. (MIRA 13:12)

1. Iz Instituta normal'noy i patologicheskoy fiziologii AMN SSSR.
(SMALLPOX) (BLOOD)

GOVALLO, V.I.

Stability of typological characteristics of the higher nervous activity in infants. Dokl. AN SSSR 136 no. 3:737-740 Ja '61.
(MIRA 14:2)

1. Institut normal'noy i patologicheskoy fiziologii Akademii meditsinskikh nauk SSSR. Predstavлено akademikom V.N. Chernigovskim.
(INFANTS) (NERVOUS SYSTEM)

GOVALLO, V.I.

Nature of motor activity in infants with different typological characteristics of the nervous system during their first year of life in sleep and in a state of waking. Dokl. AN SSSR 136 no.4: 989-992 F '61. (MIRA 14:1)

1. Institut normal'noy i patologicheskoy fiziologii Akademii meditsinskikh nauk SSSR. Predstavлено академиком V.N.Chernigovskim.
(INFANTS) (SLEEP) (CEREBRAL CORTEX)

PLETSITYY, D.F.; MONAYENKOV, A.M.; GOVALLO, V.I.

New data on the dynamics of antibody accumulation in the blood of animals in the immediate period after revaccination.
Zhur. mikrobiol., epid. i immun. 33 no.11:93-96 N '62.

(MIRA 17:1)

1. Iz Instituta normal'noy i patologicheskoy fiziologii
AMN SSSR.

L 20264-65 AMD

ACCESSION NR: AR4045771

S/0299/64/000/013/M017/M017

SOURCE: Ref. zh. Biologiya. Svodnyy tom, Abs. 13M109

AUTHOR: Teryayev, V. G.; Govallo, V. I.; Bykova, N. A.

TITLE: Experimental thyroid gland transplantation

CITED SOURCE: Sb. 3 Vses. konferentsiya po peresadke tkanej i
organyov, 1963. Yerevan, 1963, 457-458

TOPIC TAGS: thyroid gland, transplantation, homotransplantation, dog,
autotransplantation, immune reaction

TRANSLATION: Eighty-seven dogs received transplants of 1 thyroid
gland lobe (58 homotransplantations and 29 autotransplantations).
The second lobe of the recipient's own thyroid gland was removed
(with the exception of a few cases). Transplantation was accomplished
with and without using a vascular pedicle. Thyroid gland structural
changes, penetrability of vessels in the pedicle, and capacity of
transplant to absorb I^{131} were investigated on the 10th, 20th, and
35th days following transplantation. Dynamics of basal metabolism

Card 1/2

L 20264-65

ACCESSION NR: ~~AR4045771~~

and immunological reactivity of the organism were investigated in 25 dogs. In transplantation without using a vascular pedicle, the process of resorption and replacement of thyroid gland tissue with connective tissue started shortly after transplantation both in homotransplants. This process started later in transplants with a vascular pedicle. Thrombosis of arterial and venous vessels was found in all homotransplantations. Not a single case of thrombosis was found in autotransplants with a vascular pedicle, which caused the author to conclude that thrombosis is not related to operation technique but to tissue incompatibility reaction. Thyroid gland transplantation with a vascular pedicle produces better conditions for transplant accretion, but does not eliminate the incompatibility reaction and accompanying effects.

SUB CODE: LS

ENCL: 00

Card 2/2

GOVALLO, V.I.

Characteristics of the changes in immunological reactivity of rabbits following skin homotransplantations. Biul. eksp. biol. i med. 55 /i.e.56/ no.10/74-77 0'63 (MIRA 17:8)

1. Iz laboratori po peresadke organov i tkaney (zav. - chlen-korrespondent AMN SSSR prof. V.V. Kovanov) AMN SSSR. Predstavlena deystvitel'nym chlenom AMN SSSR V.V. Farinym.

GOVALLO, V.I.; TERYAYEV, V.G.

Transplantation of the thyroid in dogs. Folia biol. (Praha)
10 no.2:108-116 '64

1. Laboratory of Organ and Tissue Transplantation, Academy of
Medical Sciences of the U.S.S.R., Moscow.

*

GOVALLO, V.I.; KONSTANTINOVA, Tatiana N.; KOSOBOKOVA, Valentina F.

Immunological reactions in homotransplantation of large and small skin grafts in rabbits. *Folia biol. (Praha)* 10 no.2: 117-123 '64.

1. Laboratory of Organ and Tissue Transplantation of the Academy of Medical Sciences of the U.S.S.R., Moscow.

*

GOVALLO, V.I. (Moskva)

Overcoming the intolerance to homotransplants. Usp. sovr.
biol. 60 no.2:257-270 S-O '65. (MIRA 18:10)

1. Laboratoriya po peresadke organov i tkaney AMN SSSR.

GOVALLO, V.I.; CHERKASOVA, M.Ye.

Characteristics of the immunological reaction to homotransplantation of a kidney in dogs. Trudy 1-go MMI 42:181-186 '65.

1. Laboratoriya po peresadke organov i tkaney AMN SSSR.
(MIRA 19:2)

TERYAYEV, V.G.; GOVALLO, V.I.

Experimental transplantation of the thyroid gland on a vascular pedicle and without it. Trudy 1-go MMI 42:187-196 '65.

(MIRA 19:2)

1. Kafedra operativnoy khirurgii i topograficheskoy anatomii 1-go Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova i laboratoriya po peresadke organov i tkanej AMN SSSR.

GOVALLO, V.I.; CHERKASOVA, M.Ye.; KOSOBOKOVA, V.F.; KONSTANTINOVA, T.N.

Characteristics of the response reaction of the recipient to a
skin homograft depending on the date of its taking. Trudy 1-go
MMI 42:197-208 '65. (MIRA 19:2)

1. Laboratoriya po peresadke organov i tkanej AMN SSSR,

ACC NR: AR6034655 (A) SOURCE CODE: UR/0299/66/000/008/M020/M021

AUTHOR: Govallo, V. I.; Cherkasova, M. Ye.; Kosobokova, V. F.;
Konstantinova, T. N.

TITLE: Specific features of the reaction of a recipient to homotransplantation
as a function of the time of its adoption

SOURCE: Ref. zh. Biologiya, Part, II, Abs. 8M120

REF SOURCE: Tr. 1-go Mosk. med. in-ta, v. 42, 1965, 197-208

TOPIC TAGS: medical research, medical experiment, cortisone, biology,
biologic transplant, tissue transplant, homotransplantation

ABSTRACT: A study was made of the conditions for adoption of small (3 x 3 cm)
skin homotransplants in rabbits not subjected to other actions (control), during the
treatment of the recipient with cortisone and during a massive (15 x 12 cm)
homotransplant. The dynamics of accumulation of antibodies in the blood to the
erythrocytes and the leucocytes of the donor were also observed. Male rabbits
were the recipients. Homotransplants were made on the side surface of the back.
The sutures and bandage were removed after 7 days. Small homotransplants lost
their viability after 8-13 days, massive homotransplants after 21-28 days.
Card 1/3

UDC: 577.99

ACC NR: AR6034655

During simultaneous small and massive homotransplants on the recipient, the first were destroyed on the 17th—25th day. When recipients were given daily inter-muscular doses of 12.5 mg of cortisone the homotransplants were destroyed after 3 to 6 weeks. Full hemagglutinin to the erythrocytes of the donor were found in 13 and 38 recipients subjected to a small homotransplant. In cases of massive homotransplants, they were found in 5 recipients out of 10. During small homotransplants, the time of appearance and the largest concentration of these antibodies corresponded to the period of destruction of the homotransplant. During massive homotransplants, their resorption took place during a period of noticeable decrease in the homotransplant titers. During cortisone treatment of recipients subjected to a small homotransplant, the appearance of full hemagglutinin was likewise noted in 8 out of 17 rabbits. Incomplete antibodies Coombs method appeared in the blood of the recipient with a greater regularity than full hemagglutinin. Greater concentrations of incomplete antibodies were present in the serum, but their dynamics corresponded to that of full antibodies. Cytotoxin type antibodies were found less frequently in rabbits receiving cortisone. During small homotransplants, whose disengagement occurred soon after transplant, cytotoxines appeared in the blood earlier than in that of other rabbits. The author is of the opinion that humoral mechanisms as well as cellular specific defense factors, which are the two sides of a single response reaction of the entire organism,

Card 2/3

ACC NR: AR6034655

participate sooner in the destruction of the homotransplant. The bibliography has
31 references. [Translation of abstract]

[GC]

SUB CODE: 06/

Card 3/3

GOVALO, K.V. [Hovalo, K.V.]

Work of the central district pharmacies. Farmatsev. zhur. 16 no.6:
66-69. '61.
(MIRA 15:5)

1. Apteknoye upravleniye Khar'kovskogo oblastnogo otdela zdravookhraneniya.
(DRUGSTORES)

ALEKSEYEV, V.F.; BERZHBITSKIY, V.V.; GAYSINSKIY, A.Ya.; MGALOBLISHVILI,
N.M.; TROFIMOVA, V.I.; SHTEYMAN, R.A.; OLTARZHEVSKIY, V.K.,
doktor arkh., zasl. deyatel' iskusstv, nauchnyy red.; VORONINA,
T.V., red.; GOVALOV, O.V., red.; TEMKINA, Ye.L., red.

[Public eating places] Predpriatiia obshchestvennogo pitanija;
posobie po proektirovaniyu. Moskva, Gosstroizdat, 1963. 266 p.
(MIRA 16:5)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut ob-
shchestvennykh zdanij.
(Restaurants, lunchrooms, etc.--Design and construction)

GOVANSKY, H-W.

Mathematical Reviews
Vol. 15 No. 1
Jan. 1954
Mechanics

Hovanskii, A. N. On the derivation of the fundamental equations of filtration of an elastic liquid in an elastic porous medium. Doklady Akad. Nauk SSSR (N.S.) 89, 241-244 (1953). (Russian)
D'Arcy's law leads to the equation

$$\nabla \cdot (\gamma \nabla P) = \mu k^{-1} \partial(m\gamma)/\partial t,$$

where P refers to the pressure of the compressible liquid of variable density γ , absolute viscosity μ , diffusing through a medium of porosity m , and permeability k . The author proceeds from this equation, writing appropriate relationships between pressure, density, and porosity so that he can reduce the equation to one containing a single dependent variable,

$$(\nabla P)^2 + K_L \nabla^2 P = \mu k^{-1} K_L R \partial P / \partial t,$$

where

$R = [K_L^{-1} - (1 - m_0)(K_L^{-1} - K_c^{-1}) \exp(-(P - P_0)/K_c)]$,
and K_L and K_c are bulk moduli of liquid and solid media,
and m_0 is the porosity at pressure P_0 . R. E. Gaskell.

GOVAR, M., kand. ekon. nauk; GUSEVA, N., red.; NAGIBIN, P.,
tekhn. red.

[Ways for reducing the cost of meat] Puti snizheniia sebe-
stoimosti miasa. Alma-Ata, Kazsel'khozgiz, 1962. 26 nos.
in 1 v. 14 p. (MIRA 17:1)

GOVARDOVSKIY, B. M.

AID P - 292

Subject : USSR/Engineering

Card : 1/1

Author : Govardovskiy, B. M.

Title : Use of the underground storage method for excesses
of occasional natural gas in oil

Periodical : Neft. Khoz., v. 32, #4, 84-85, Ap 1954

Abstract : The author describes a solution of the storage problem
for the natural gas which occasionally appears with oil
and can not be immediately used as by product in the
United Krasnodar oil field region. Inactive oil wells,
waiting either for capital repair or liquidation, are
selected for storage purposes. The storage capacity is
computed with the available data on the porosity of the
stratum and the dome portion. The compressors assigned
to sustain the pressure within the stratum are used for
pumping gas into the vacant storage space.

Institution : None

Submitted : No date

AID P - 2747

Subject : USSR/Engineering

Card 1/1 Pub. 78 - 17/22

Author : Govardovskiy, B. M.

Title : Utilization of exhaust gases for cleaning cooling
water in gas-motor compressor plants

Periodical : Neft. khoz., 33, 7, 81-82, Jl 1955

Abstract : Cooling water is often used directly from mountain streams containing large amounts of calcium and magnesium bicarbonate. This water deposits calcium and magnesium carbonate on the plant's piping system. In order to prevent such deposits, it is suggested to inject a sufficient amount of carbon dioxide from exhaust gases into such cooling water and so keep the calcium and magnesium bicarbonates in a water - soluble state.

Institution : None

Submitted : No date

ACCESSION NR: AT3012837

S/2966/62/000/000/0025/0033

AUTHORS: Golovanevskiy, E. I.; Govardovskiy, V. I.

TITLE: Model study of electron-optical system with automatic field correction on space charge effect

SOURCE: Voprosy elektroniki i elektrodinamiki sverkhvysokikh chastot. Taganrog, 1962, 25-33

TOPIC TAGS: electron focusing, electron beam trajectory, radius of curvature, potential gradient

ABSTRACT: A model study has been made to determine the electron focusing form and field for given electron beam trajectories using an electrolyte with current input electrodes. The direct electron-optical problem is solved in the model study under conditions of orthogonality for a given boundary and given radii of curvature along the trajectory. The condition relating radius of curvature to the potential gradient is given by: $r = 2U / \frac{dU}{dn}$.

The cathode current density for the selected model is expressed by

Card 1/2

ACCESSION NR: AT3012637

$$I_n = \frac{4}{9} \cdot O_{\text{min}} \cdot \frac{S_k}{S_n} \cdot \frac{V_n^{3/2}}{x_n^2} \cdot \frac{1}{V V_n}$$

where V_n - potential near cathode at distance x_n , V - potential on the electrolyte surface, O - volume, S - cross-sectional area. It is seen from the above expression that the input current appears as a function of the corresponding potential V_n , V_1 , ... V_n on the electrolyte surface. Thus, in the model study system, one can use a feed-back method whereby the current can be controlled by this very potential. A detailed block-schematic is made of the model, and its analysis is shown to lead to simple control systems requiring no more than 30-40 cells. Orig. art. has: 11 formulas and 5 figures.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 07Oct63

ENCL: 00

SUB CODE: PH

NO REF Sov: 004

OTHER: 001

Card 2/2

ACCESSION NR: A74042663

5/000/63/000/000/0101/0104

AUTHOR: Vinnikov, Ya. A.; Gazeiko, O. G.; Titova, L. K.; Bronshteyn, A. A.; Govardovskiy, V. I.

TITLE: A structural and cytochemical investigation of the organ of gravity (utricle of the vestibular portion of the labyrinth) during rest and under the influence of accelerations

SOURCE: Konferentsiya po aviationskoy i kosmicheskoy meditsine, 1963. Aviationskaya i kosmicheskaya meditsina (Aviation and space medicine); materialy konferentsii. Moscow, 1963, 101-104

TOPIC TAGS: utricle, utricle function, acceleration effect, cytochemistry, substructure, pig, monkey, pigeon

ABSTRACT: Although the role of the utricle under normal conditions in maintaining muscle tonus is well known, its functional mechanism in man and animals under the influence of a gravitational field is not clear. Comparative electron microscopic and cytochemical studies were conducted on the utriculi of guinea pigs, monkeys, and pigeons during relative quiescence and brief, repeated accelerations of 10 g. Shifts in the structural and cytochemical organization of ciliary cells

Card 1/2.

ACCESSION NR: AT4042663

and synapses of the utriculus during accelerations reflected their stimulation and the transmission of impulses. Accompanying these shifts was a progression of biochemical processes beginning with protein synthesis, leading to tissue respiration and culminating in the activity of acetylcholinesterase. Results of the investigation reveal how the utriculus responds to acceleration on a subcellular level and suggest what its mechanism of regulation would be under space-flight conditions. However, processes of its specific stimulation and their correspondence with receptor regions of the vestibular organ remain unclear.

ASSOCIATION: none

SUBMITTED: 27Sep63

ENCL: 00

SUB CODE: LS

NO REF Sov: 000

OTHER: 000

Card 2/2

VINNITSYI, Ya.A.; GOVARLOVSKIY, V.I.; OSIPOVA, I.V.

Substructural organization of the utricle as an organ of
gravitation in pigeons. Biofizika 10 no.4:641-644 '65.

(MIRA 18:8)

1. Institut evolyutsionnoy fiziologii i biokhimii im.
I.M. Sechenova AN SSSR, Leningrad.

GOVARDOVSKIY, V.I., KHARKEYEVICH, T.A.

Histochemical and electron microscopic study of the development
of photoreceptive cells in a tissue culture. Arkh. anat., gist.
i embr. 49 no.8:50-55 Ag '65. (MIRA 18:9)

1. Laboratoriya evolyutsionnoy morfologii (zav.- Ya.A. Vinnikov)
Instituta evolyutsionnoy fiziologii imeni I.M. Sechenova, AN SSSR.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5

ETINGOF, R.N.; OSIPOVA, I.V.; GOVARDOVSKIY, V.I.

Effect of illumination and vitamin A on the structure of the external segments of retinal rods; an electron microscopic study. Dokl. AN SSSR. 164 no.3:681-683 S '65.

(MIRA 18:9)

1. Submitted November 28, 1964.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5"

VINNIKOV, Ya.A.; GOVARDOVSKIY, V.I.; OSIPOVA, I.V.

Electron microscopic study of the utricle, the gravitation
organ of the pike (*Esox lucius*). *Biofizika* 10 no.6:1003-1006
'65. (MIRA 19:1)

1. Institut evolyutsionnoy fiziologii i biokhimii imeni I.M.
Sechenova AN SSSR, Leningrad. Submitted July 20, 1964.

L 26725-66

ACC NR: AP6010649

SOURCE CODE: UR/0217/65/010/006/1003/1006

AUTHOR: Vinnikov, Ye. A.; Goverdovskiy, V. I.; Osipova, I. V.

11

B

ORG: Institute of Evolutionary Physiology and Biochemistry im. I. M. Sechenov, AN SSSR, Leningrad (Institut evolyutsionnoy fiziologii i biokhimii AN SSSR)

TITLE: Electron microscopic studies of a gravitational organ, the utricle of the pike (*Esox lucius*)

SOURCE: Biofizika, v. 10, no. 6, 1965, 1003-1006 and insert facing p. 1006

TOPIC TAGS: ~~evolution~~, cell physiology, animal genetics, anatomy, embryology

ABSTRACT: The utricle of this fish was removed and fixated and ultrathin sections were prepared for study. It was found to contain specific cylindric receptor cells, earlier described as cells of the secondary type for land vertebrates. The apical surface of the cells consists of 8-15 immobile fibrous stereocilia and one polar-oriented kinocilium. The basal part of the hair cells has buttonlike light and dark nerve ends. The nerve fibers entering the receptor layer of the utricle may occasionally retain a myelin layer (phylogenetic residue).

Z
UDC: 577.37

Card 1/2

L 26725-66

ACC NR: AP6010649

The specific substructural organization has certain primitive features characteristic for the lateral line; they are determined both by the ecology and the phylogenetic development of the labyrinth from the lateral line. While moving onto the land was accompanied by the appearance of cells of the primary type with cup-shaped synapses, the polar position of the kinocilium in respect to the stereocilia remained unchanged, thus revealing the unitypical character of organ stimulation throughout the phylogenetic series. Orig. art. has: 6 figures.

SUB CODE: 06/ SUBM DATE: 20Jul64/ ORIG REF: 002/ OTH REF: 011

Card 2/2 W

GOVBERG, L.I.

Faunistic complexes of the coastal deposits of the north-western part of the Black Sea. Okeanologija 5 no.5:870-876 '65.
(MIRA 18:11)

1. Institut okeanologii AN SSSR.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5

LADIYEV, R.Ya. [Ladiiev, R.IA.], kand. tekhn. nauk; GOVDYA, Yu.D. [Hovdia, IU.D.]

Automatic control of the concentration of sulfuric acid in turbulent absorbers. Khim. prom. [Ukr.] no.3:53-56 Jl-S '64.

(MIRA 17:12)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5"

SAAKYAN, A.G.; NANAZIASHVILI, I.S.; GOVENKO, G.I.

Effect of some hormone preparations on the motor activity of the stomach and small and large intestines in chronic colitis patients.
Probl. endok. i gorm. 10 no.1:50-54 Ja-F '64.

(MIRA 17:10)

1. Gastroenterologicheskoye otdeleniye (zav. - kand. med. nauk
A.G. Saarkyan) Yessentukskoy kliniki (glavnnyy vrach A.F. Starshikov)
Pyatigorskogo nauchno-issledovatel'skogo instituta kurortologii i
fizioterapii (dir. - kand. med. nauk Ye.A. Kamenskiy).

GOVBERG, G., BLOKH, V. AND MINKIN, I

Perenal'naia zheleznaia droga cherez Kavkazskii khrebet. /Mountain railway over the Caucasian ranges/. (Rekonstruktsiia transporta, 1932, no. 14, p. 16-17 and no. 15-16, p. 3-6, sketches).

DLC: HE7.R4

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress Reference Department, Washington, 1952, Unclassified.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5

GOVBERG, U.I., kandidat tekhnicheskikh nauk.

Selection of bushing dimensions for hydraulic clutch devices. Vest.
mash.34 no.4:20-28 Ap '54. (MLRA 7:5)
(Machine tools)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5

YUGOSLAVIA, 3.

Keying at the AN/GRC-9 Radio Station. p. 258. VOJNO-TEHnicki GLASNIK.
Beograd. Vol. 4, no. 4, Apr. 1956.

SOURCE: East European Accessions List, (EEAL), Library of Congress,
Vol. 5, no. 12, December 1956

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516420017-5"

GOVENCHIK, I.I., kand.tekhn.nauk

Automation of defrosting commercial refrigerating equipment
evaporators by hot freon vapor. Khokh. tekhn. 38 no.6:31-33
N-D '61. (MIRA 15:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy
promyshlennosti im. A.I. Mikoyana.
(Evaporating appliances)

GOVENCHIK, I.I., kand.tekhn.nauk

Coefficient of utilization of commercial refrigeration equipment.
Khol.tekh. 40 no.2:24-27 Mr-Ap '63. (MIRA 16:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy
promyshlennosti.
(Refrigeration and refrigerating machinery)

L 55311-65

ACCESSION NR: AP5015249

UR/0266/65/000/009/0034/0034

BY: Brenberg, I. E.; Govundo, I. Ya.; Sazik, P. S.; Pakalynik, T. M.

TITLE: Device for automatic amplification control in duplex amplifiers for loudspeaker links. Class 21, No. 170550

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 9, 1965, 34

TOPIC TAGS: amplifier, automatic control, loudspeaker

ABSTRACT: This Author Certificate presents a device for automatic amplification control in duplex amplifiers for loudspeaker links according to Author Certificate No. 170550. To increase the amplifier gain it is necessary to reduce the range of

the potential difference at a variable voltage connected in the circuit of the last stages of the receiving and transmitting amplifiers. This is done in the AB mode see Fig. 1 on the Enclosure. The current source is obtained from a divider of fixed resistors connected to the power supply. To clean more thoroughly the amplifiers of the nonoperating channel with small

Card 1/3

L 55211-65
ACCESSION NR: AP5015249

control signals, each circuit of the supplementary control source derived from the change in the source of the output stages is connected separately for each application channel. Orig. art. has 1 diagram.

ASSOCIATION: none

RECORDED: 04 Jan 64

ENCL: C1

SUB CODE: EC

OTHER: 000

卷之三

Card 2/3

DUBROVA, V.S.; MYSHEVA, A.S.; GOVENDYAYEVA, A.V.; SHEL'PYAKOVA.

Comparative effectiveness of treating dysentery in children with
synthomycin alone and with bacteriophage. Zhur.mikrobiol. epid.
i immun. no.7:49-52 J1-'55. (MLRA 8:10)

1. Is kafedry detskikh bolezney (i.o.sav.dotsent, V.S.Dubrova)
Sverdlovskogo meditsinskogo instituta (dir.prof. A.F.Zverev)

(DYSENTERY, BACILLARY, in infant and child,
ther.chloramphenicol alone & with bacteriophage)

(CHLORAMPHENICOL, therapeutic use,
dysentery in child., alone & with bacteriophage)

(BACTERIOPHAGE, therapeutic use,
dysentery in child, with chloramphenicol)

GOVER, M.M., Prof.

Experimental data on the pathogenesis of hypertension. Medych.zhur.
16:120-130 '47. (MIRA 10:12)

1. Z Institutu klinichnoi fiziologii AN URSR (direktor - akad. O.O.
Bogomolets' [deceased]). 2. Chlen-korespondent AMN SRSR.
(HYPERTENSION)